

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	5161	motor same engine same torque same speed same control	US-PGPUB; USPAT	OR	ON	2009/01/23 22:19
S2	2110	S1 and hybrid	US-PGPUB; USPAT	OR	ON	2009/01/23 22:19
S3	1	("5951614").PN.	US-PGPUB; USPAT	OR	OFF	2009/01/23 23:06
S4	28	("5669849" "5713425" "5839533" "5856709").PN. OR ("5951614").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/01/23 23:06
S5	399	S2 and (teach\$5 or learn \$5)	US-PGPUB; USPAT	OR	ON	2009/01/23 23:19
S6	270	S5 and pressure	US-PGPUB; USPAT	OR	ON	2009/01/23 23:20
S7	158	S2 and learn\$5	US-PGPUB; USPAT	OR	ON	2009/01/23 23:22
S8	119	S7 and pressure	US-PGPUB; USPAT	OR	ON	2009/01/23 23:22
S9	0	("2003/0109360").URPN.	USPAT	OR	OFF	2009/01/24 16:38
S10	24	("20040084233" "20040192494" "20040220015" "20040249524" "20040254046" "20040259680" "20050233856" "20060196711" "5088354" "5307711" "5833570" "5842534" "5895333" "6159127" "6193628" "6203468" "6371878" "6430483" "6524215" "6558287" "6602164" "6634986" "6740002").PN. OR ("7261670").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/01/24 18:07

S11	9	(US-20030109360-\$ or US-20050181909-\$ or US-20040254046-\$ or US-20040192494-\$).did. or (US-5951614-\$ or US-5833570-\$ or US-6409623-\$ or US-6761659-\$ or US-7331899-\$).did.	US-PGPUB; USPAT	OR	OFF	2009/01/25 00:22
S12	1470	(903/942).CCLS.	US-PGPUB; USPAT	OR	OFF	2009/01/26 14:41
S13	275	(903/947).CCLS.	US-PGPUB; USPAT	OR	OFF	2009/01/27 16:18
S14	483	(903/946).CCLS.	US-PGPUB; USPAT	OR	OFF	2009/01/27 16:22
S15	426	S14 not S13	US-PGPUB; USPAT	OR	OFF	2009/01/27 16:22
S16	56	("5285111" "5562565" "5669849" "5713425" "5839533" "5856709"). PN. OR ("5833570" "5951614").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/01/27 22:32
S17	11	(US-20030109360-\$ or US-20050181909-\$ or US-20040254046-\$ or US-20040192494-\$).did. or (US-5951614-\$ or US-5833570-\$ or US-6409623-\$ or US-6761659-\$ or US-7331899-\$ or US-5982045-\$ or US-6018198-\$).did.	US-PGPUB; USPAT	OR	OFF	2009/01/28 13:37
S18	5	S17 and (production or assembly or factory)	US-PGPUB; USPAT	OR	OFF	2009/01/28 13:37
S19	1895	(180/65.2).CCLS.	US-PGPUB; USPAT	OR	OFF	2009/01/28 14:20

1/28/2009 3:29:46 PM

C:\Documents and Settings\vcoolman\My Documents\EAST\Workspaces\10550738
 HYBRID WITH LEARNING METHOD FOR TORQUE OUT PUT AND BRAKE PRESSURE FOR
 PLANETARY GEARS.wsp